

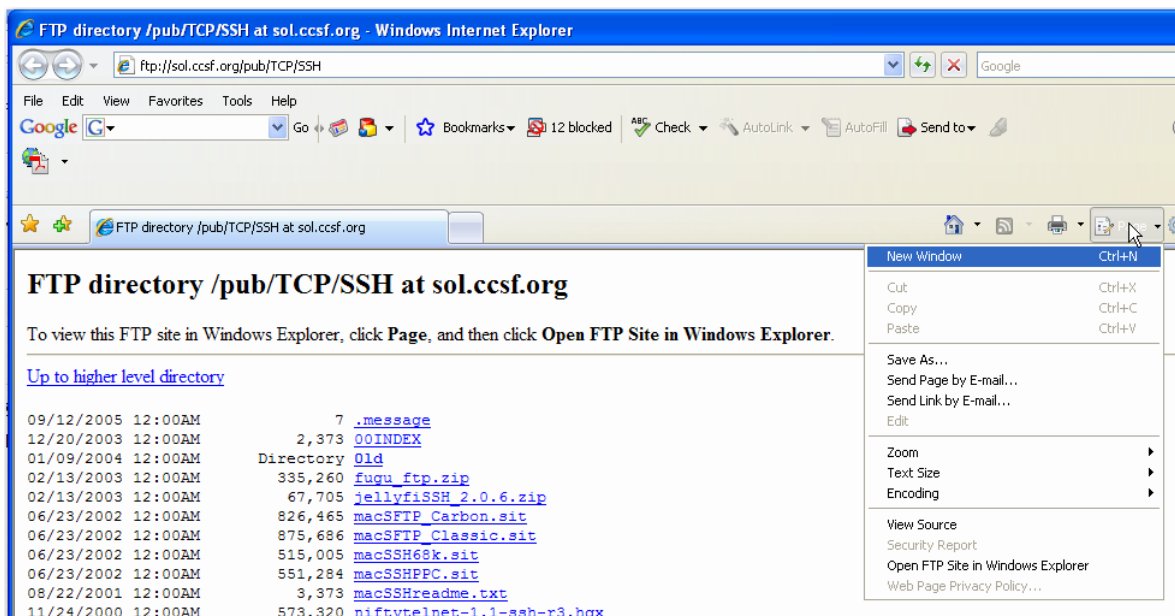
1 SSH Secure Shell Client

CCSF has a link to get a program called SSH Secure Shell that we use for communicating with the CCSF Unix system. You can download this and install it on your computer. You can also use other clients to connect to the CCSF system. SSH Secure Shell includes a Windows client and a Windows (drag and drop) file transfer tool.

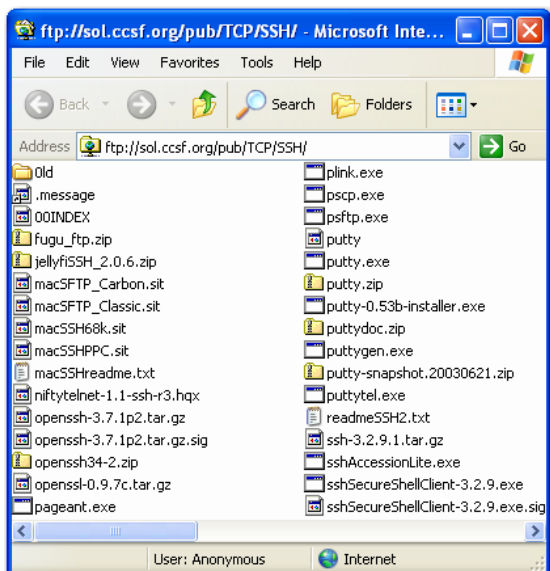
2 Get the software

Use your browser to go to `ftp://sol.ccsf.org/pub/TCP/SSH`

You should see the following dialog. It directs you to "Click Page" - use the tool bar menu Page. This is a picture from my IE 7 window.



This should get you to the next window, which I have put into list mode.



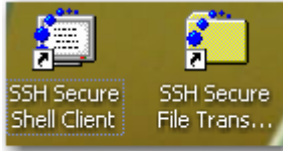
CS SSH

Find sshSecureShellClient-3.2.9.exe ; drag it to your desktop. When it has finished the copy you should see an icon for the program. You can close the two ftp windows to sol.ccsf.org.

The SSH Secure Shell program uses Installshield so you just double click the installer and accept the default choices.

You get both a telecom program to login into your CCSF Unix account; you also get a drag and drop ftp client. Once the install is complete, you can discard the installer program.

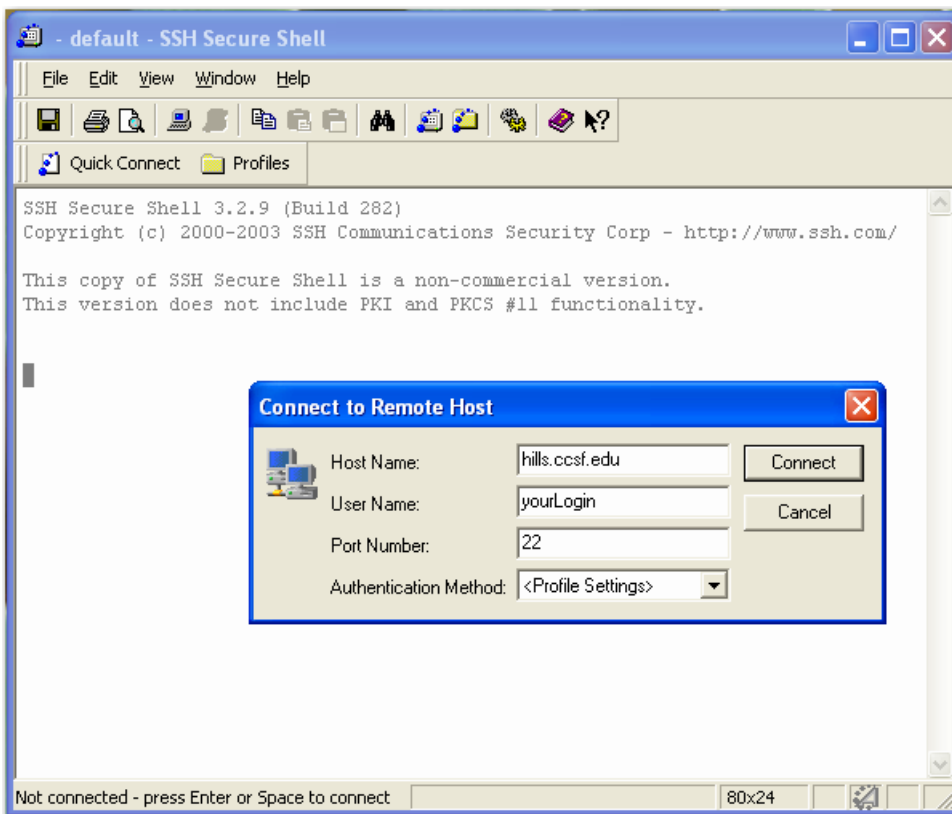
These are the two icons for the programs on the desktop after the installation is complete.



3 Using SSH Secure Shell

3.1 Client

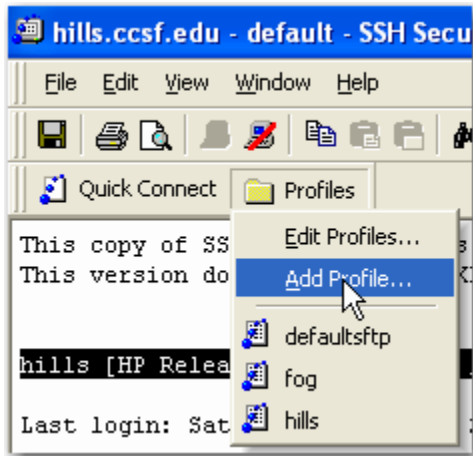
Open the client. The dialog box is shown below. Click QuickConnect and you get a dialog to "Connect to Remote Host". Enter the host name in the textbox; here use hills.ccsf.edu. Use your login in the User Name textbox. Click the Connect button and you will be prompted for your password.



Be certain to exit out of Unix by using the exit command- so not just close the terminal window. That does not close your connection. You do not want to leave your Unix or Oracle account open.

3.2 Save profile

After you have logged in, you can save the host and user name if you like. Use the Profiles menu.



3.3 FTP Client

This is a screen shot of the FTP client; you can drag and drop files between your Unix account and your desktop. This is useful for transferring your Oracle scripts and spool files between Unix and your pc. You can delete and rename files on the Unix side.

